

March 22, 1982

LR 242, 245

of the resolution, the only team from southeast Nebraska in the State Tournament this year that came through, a group of devoted girls that really put their heart and soul into it. And I would ask Senator Remmers and this body unanimous consent to have my name added to that resolution also. Thank you.

PRESIDENT: All right, Senator Carsten has asked unanimous consent to add his name to the resolution. Hearing no objection, so ordered, Senator Carsten. So your name is on as introducer. Any further discussion? The question then is the adoption of LR 242. All those in favor vote aye, opposed nay. Have you all voted? Record the vote.

CLERK: Senator, I have to ask, are you serious about that?

PRESIDENT: Senator Koch, he wants to know if you were serious?

CLERK: Oh, good, thank you. 35 ayes, 0 nays on adoption of the resolution, Mr. President.

PRESIDENT: The motion carries. LR 242 is adopted. This is just Monday morning. We have to get started slowly. We will go to the next resolution, Mr. Clerk, LR 245.

CLERK: LR 245 offered by Senators Cope and others. (Read LR 245.)

PRESIDENT: The Chair recognizes Senator Cope.

SENATOR COPE: Mr. President and members, needless to say I am very happy with the Kearney Bearkittens Class A Girls' Basketball. I share this, of course, with my good friend, Senator Kahle, who has part of the District. I have the distinction of having the school in my District. That is the only part I have of it, so...and I do thank all the Senators who signed the resolution that has been sent to the Kearney Bearkittens.

PRESIDENT: The Chair recognizes Senator Kahle.

SENATOR KAHLE: Mr. President, I am extremely pleased to share this honor with Senator Cope because this is really, it is an honor for the Kearney girls. They had an undefeated season. If you watched the game, I think it was one of the biggest thrills that I have ever seen in basketball. An attempt and a basket was made from some...I don't know how many feet. I don't believe this gal knew she was that strong to throw that ball that far. So we